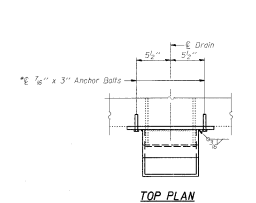
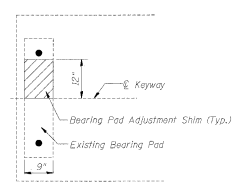
| FAP RTE. | SECTION | | COUNTY | | TOTAL SMEETS | SHEET NO. |
|-----------------------|-----------|------|----------------------|-------|-----------------|--------------|
| 752 | (106-2Z)T | S FA | | YETTE | | 17 |
| FED. ROAD DIST. NO. 7 | | IU | RAIDHOIS FED. AID PR | | ECT NO. | |

CONTRACT NO. 94941

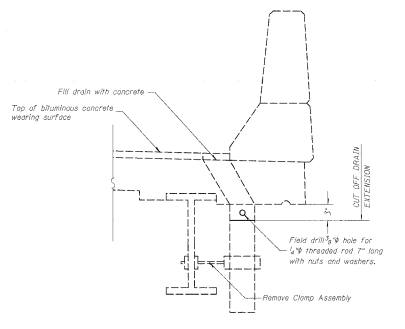


*Drill and grout, Grade 3 epoxy one hour minimum cure.



BEARING PAD ADJUSTMENT DETAIL

PLAN QUANTITY IS ESTIMATED. LOCATIONS TO BE DETERMINED IN THE FIELD, SEE SPECIAL PROVISIONS



PLUG EXISTING DECK DRAIN

SPAN 7

(QUANTITY = 2 EACH) SEE SHEET 11 OF 24 FOR LOCATIONS.

| REVISIO | | ILLINOIS DEPARTMENT OF TRANSPORTATION | | | |
|---------|------|--|--|--|--|
| NAME | DATE | TELLINOIS DEPARTMENT OF TRANSFORTATION | | | |
| | | BEARING PAD ADJUSTMENT | | | |
| | | & FLOOR DRAIN EXTENSION | | | |
| | | ELIMINATION DETAILS | | | |
| | | | | | |
| | | SCALE: VERT. DRAWN BY | | | |
| | | DATE CHECKED BY | | | |

FLOOR DRAIN EXTENSION DETAIL

Cut off 2" of existing aluminum drain

Bent № ¼′′ x <u>3′′</u> x 8′′ (Aluminum)

Drain Extension

** 5" x 9" Aluminum /

Leave and open for clean out -Caulk between plate and deck beam with silicone caulk before installation.

> © ⁷₁₆" x 3" Anchor Bolt ₇— © ⁷₁₆" x 4" Anchor Bolt

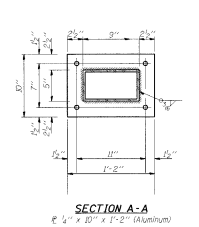
1" Thick Galvanized Spacer

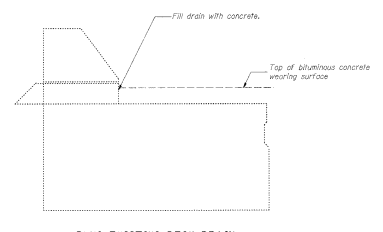
21" PCC DECK BEAMS

** ³₁₆'' Aluminum Sheets (Welded) ASTM: B209 alloy 6061-T6.

(24 REQUIRED)

SEE SHEET 10 OF 24 FOR LOCATIONS. NO EXTENSIONS REQUIRED IN SPAN 8.





PLUG EXISTING DECK DRAIN

SPANS 1 THRU 6

(QUANTITY = 14 EACH)

SEE SHEET 10 OF 24 FOR
LOCATIONS.